L Number	Hits	Search Text	DB	Time stamp
1	135156	(lead or leads) and (laser or (light adj (emitting or emitter)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/01 22:09
2	207983	<pre>(lead or leads) and (led or laser or (light adj (emitting or emitter)))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/02 00:19
3	8236	((lead or leads) and (led or laser or (light adj (emitting or emitter)))) and (light adj (receiver or receiving))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/01 22:10
4	2480	<pre>(((lead or leads) and (led or laser or (light adj (emitting or emitter)))) and (light adj (receiver or receiving))) and resin</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/01 22:10
5	2718	<pre>(((lead or leads) and (led or laser or (light adj (emitting or emitter)))) and (light adj (receiver or receiving))) and (resin or epoxy)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/01 22:10
6	2733	(((lead or leads) and (led or laser or (light adj (emitting or emitter)))) and (light adj (receiver or receiving))) and (resin or epoxy or encapsulate or encapsulant)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/01 22:10
8	1056	<pre>(((((lead or leads) and (led or laser or (light adj (emitting or emitter)))) and (light adj (receiver or receiving))) and (resin or epoxy or encapsulate or encapsulant)) and (@ad<20010201)) and metal</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/01 22:11
7	1998	<pre>((((lead or leads) and (led or laser or (light adj (emitting or emitter))) and (light adj (receiver or receiving))) and (resin or epoxy or encapsulate or encapsulant)) and (@ad<20010201)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/02 01:06
9	762	((((lead or leads) and (led or laser or (light adj (emitting or emitter)))) and (light adj (receiver or receiving))) and (resin or epoxy or encapsulate or encapsulant)) and chip	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/02 00:20
10	971	<pre>((((lead or leads) and (led or laser or (light adj (emitting or emitter))) and (light adj (receiver or receiving))) and (resin or epoxy or encapsulate or encapsulant)) and (chip or die)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/01 22:23
11	64	(((((lead or leads) and (led or laser or (light adj (emitting or emitter)))) and (light adj (receiver or receiving))) and (resin or epoxy or encapsulate or encapsulant)) and (@ad<20010201)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/02 00:16
12	1	island ("5557116").PN.	TAGEU	2004/01/01 23:33
13	0	10256650.URPN.	USPAT	2004/01/01 23:45
14	3	((((((lead or leads) and (led or laser or (light adj (emitting or emitter)))) and (light adj (receiver or receiving))) and (resin or epoxy or encapsulate or encapsulant)) and (@ad<20010201)) and island) and (heat adj (radiator or disspation or sink or dissipating))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/02

	T 4550	[(2 ± 1) + 1 ± (1) = 1 ± (1) + 1 ±	TICDAM.	2004/01/02
15	54550	(light adj (receiving ot receiver)) and	USPAT; US-PGPUB;	01:08
		<pre>(led or laser or (light adj (emitting or emitter)))</pre>	EPO; JPO;	01:08
		emitter))	DERWENT;	1
1.6	598	//light add /regaining of regainer) and	IBM_TDB USPAT;	2004/01/02
16	390	1	US-PGPUB;	00:21
		(led or laser or (light adj (emitting or emitter)))) and (heat adj (radiator or	EPO; JPO;	00.21
		disspation or sink or dissipating))	DERWENT;	
		disspacion of sink of dissipacing,	IBM TDB	
17	429	(((light adj (receiving ot receiver)) and	USPAT;	2004/01/02
1 '	123	(led or laser or (light adj (emitting or	US-PGPUB;	00:21
		emitter)))) and (heat adj (radiator or	EPO; JPO;	
		disspation or sink or dissipating))) and	DERWENT;	
		(@ad<20010201)	IBM TDB	
18	163		USPAT;	2004/01/02
		and (led or laser or (light adj (emitting	US-PGPUB;	00:23
		or emitter)))) and (heat adj (radiator or	EPO; JPO;	1
		disspation or sink or dissipating))) and	DERWENT;	
,		(@ad<20010201)) and chip	IBM_TDB	
19	54540	(light adj (receiving or receiver)) and	USPĀT;	2004/01/02
		(led or laser or (light adj (emitting or	US-PGPUB;	00:21
		emitter)))	EPO; JPO;	
1			DERWENT;	į l
			IBM_TDB	
20	598		USPAT;	2004/01/02
		(led or laser or (light adj (emitting or	US-PGPUB;	01:05
		emitter)))) and (heat adj (radiator or	EPO; JPO;	
		disspation or sink or dissipating))	DERWENT;	
21	429	(((light adj (receiving or receiver)) and	IBM_TDB USPAT;	2004/01/02
21	425	(led or laser or (light adj (emitting or	US-PGPUB;	00:22
		emitter)))) and (heat adj (radiator or	EPO; JPO;	00.22
1		disspation or sink or dissipating))) and	DERWENT;	
		(@ad<20010201)	IBM TDB	
22	163	((((light adj (receiving or receiver))	USPAT;	2004/01/02
		and (led or laser or (light adj (emitting	US-PGPUB;	00:23
		or emitter)))) and (heat adj (radiator or	EPO; JPO;	
		disspation or sink or dissipating))) and	DERWENT;	
	_	(@ad<20010201)) and chip	IBM_TDB	
23	258		USPAT;	2004/01/02
		disspation or sink or dissipating))	US-PGPUB;	01:05
			EPO; JPO;	
			DERWENT;	
24	6	(light near (receiver or receiving)) near	<pre>IBM_TDB USPAT;</pre>	2004/01/02
"	1	(heat adj (radiator or disspation or sink	US-PGPUB;	01:06
		or dissipating))	EPO; JPO;	
		3'''	DERWENT;	
	1		IBM TDB	
25	5		USPAT;	2004/01/02
		near (heat adj (radiator or disspation or	US-PGPUB;	01:06
1		sink or dissipating))) and (@ad<20010201)	EPO; JPO;	
			DERWENT;	
1 26	_	(24.4)	IBM_TDB	
26	6	(light near (receiver or receiving or	USPAT;	2004/01/02
		monitor or monitoring)) near (heat adj	US-PGPUB;	01:06
		<pre>(radiator or disspation or sink or dissipating))</pre>	EPO; JPO;	
]	arbbrpacing / /	DERWENT; IBM TDB	
27	3	((light adj (receiving ot receiver)) and	USPAT;	2004/01/02
		(led or laser or (light adj (emitting or	US-PGPUB;	01:08
		emitter)))) and (((light near (receiver	EPO; JPO;	
		or receiving)) near (heat adj (radiator	DERWENT;	
		or disspation or sink or dissipating)))	IBM TDB	
L		and (@ad<20010201))		